

Approved For Release 2008/01/11 : CIA-RDP80T00246A000700570001-1 JSAF review completed.

ARMY review completed

Page Denied

| | | | |
|---|-------|--|------|
| C-O-N-F-I-D-E-N-T-I-A-L | | SEE BOTTOM OF PAGE FOR SPECIAL CONTROLS, IF ANY | |
| INFORMATION REPORT | | This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law. | |
| PREPARED AND DISSEMINATED BY CENTRAL INTELLIGENCE AGENCY | | | |
| COUNTRY Hungary | | | |
| SUBJECT Organization - 27th Tank and SF Regiment/Physical Composition of Tapolca Kaserne/Maneuver of the 27th Tank and SF Regiment/T-52 Heavy Tank - Soviet/Biographic Data | | DATE DISTRIBUTED 25 Apr '57 | |
| | | NO. OF PAGES 19 | |
| | | NO. OF ENCLS. SUPPLEMENT TO REPORT # | |
| THIS IS UNEVALUATED INFORMATION | | | |
| <p><u>This report is the result of a joint collection effort by the Air Force, the Army and CIA, and is disseminated in accordance with the provisions of NSCID #7.]</u></p> <p>1. [] the 27th Tank and SF Regiment [] which has been stationed at Tapolca [46 53 N - 17 26 E] since 1951. The kaserna is located about 2½ km west of the center of Tapolca and billeted our unit and components of the 9th Infantry Division [] as a supporting element.</p> <p>2. Physical composition of the kaserna includes: [] sketch of the kaserna.</p> <p>(#1) Billeting for Inf Recon unit, motorcycle with side car, two floors, flat red tile roof; 50 x 15 m, housing 800 men.</p> <p>(#2) Kitchen and mess, one story, green metal roof capable of serving 1200 men at one time, 35 m x 35 m x 5 m high.</p> <p>(#3) Infantry billeting PF 5097, housing 1000 men; 50 m x 15 m.</p> <p>(#4) Guardhouse and telephone center, capacity of 70 prisoners, flat tarred roof, of the dimensions 20 m x 80 m.</p> <p>(#5) Battalion hqs, two stories, 15 m x 7½ m.</p> <p>(#6) Billeting for armored personnel capacity 1000 men, two stories, "T" type structure, 40 m x 40 m.</p> <p>(#7) Food storage warehouse, one story, 6 m x 30 m.</p> <p>(#8) QM shoe/repair and tailor shop, one story, 5 m x 10 m.</p> <p>(#9) CBH training bldg (gas chamber) 5 m x 10 m.</p> <p>(#10) Garage containing 20 to 25 trailer-type field kitchens [] 4 m x 15 m.</p> <p>(#11) Infantry Regimental Hqs, PF 5531, one story, 15 m x 7½ m.</p> <p>(#12) Officers mess, capable of serving 100 men at one time, one story, 15 m x 8 m.</p> <p>USAF review completed.</p> | | | |
| C-O-N-F-I-D-E-N-T-I-A-L | | | |
| DISTRIBUTION | STATE | ARMY | NAVY |
| | | | |

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

Page 2

C-O-N-F-I-D-E-N-T-I-A-L

- (#13 & #14) Clothing warehouses (for mobilization) one story 40m x 10m.
- (#15) Training aid bldg - included charts on T 34/85 and SU76, armament pertinent to these vehicles, actual cross sections of 85 mm tank gun and 76 mm SP gun, mechanical driver's training rig, turret training for gunnery at moving targets, small models of aforementioned vehicles, and charts on small arms.
- (#16) Lecture bldg - two stories, eight lecture rooms on ground level and eight recreation rooms on the second floor, black tile roof, lecture capacity 200 men, 20m x 10m.
- (#17) Outdoors training area 250m x 250m.
- (#18) Wheel&Track Vehicle Garage, white corrugated tin roof, 150m x 15m, containing 50 T-34/85 tanks (for maneuvers), 18 SU76 self-propelled guns, 8 Csepel five-ton shop vans six wheels, front and rear wheel drive, 4 G.M.C. five-ton 10 wheels, front and rear wheel drive, 1 Austro-Flat fuel transporter, 10 wheels, 2 Dodge weapon carriers, 1 ton, 2 Csepel 1/2 ton copy of Dodge.
- (#19) Storage shed, with tarred roof, open sides housing three T 34/85 for training purposes, 10m x 6m.
- (#20) Storage shed, with tarred roof, open sides housing two T 34/85 for training purposes, 10m x 6m.
- (#21) Maintenance Shop for wheel and track vehicles capable of 1st and 2nd echelon maintenance.
- (#22) Garage, 15m x 7m, housing
- 6 - SU76 self-propelled guns, one of these organic to the 27th Tank and SP Bn.
 - 15 - 37mm AT guns.
 - 2 - Motorcycles without sidecars, Soviet "152".
- (#23) Underground fuel storage capacity of 30 tons of gasoline and 40 tons of diesel fuel, includes four diesel and three gasoline pumps above ground.
- (#24) Coal storage 8m x 10m, set into ground 1 1/2 meters
- Officers Billeting (completed in 1951)
- (#25 to 28) Billeting for married officers, three stories, flat concrete roof, housing 18 to 20 families, 60m x 70m x 13m.
- (#29) Officers Canteen, one story pitched roof of grey-brown tile, 25m x 8m.
- (#30 to 33) Bachelor officer quarters, two story, flat concrete roof, housing 150 men per structure, 40m x 8m as follows: armored personnel #30, air personnel #31, infantry personnel #32, and infantry personnel #33.
- (#57 & 58) gatehouse
- All the aforementioned structures, except where indicated, are of stuccoed brick construction painted light tan that blends in wall with terrain color.
- Munitions Storage Area
- (#34) Water and oil heating bldg, no longer in use, 10m x 5m.
- (#35 & 36) 76mm SP gun ammo 12m x 6m.

C-O-N-F-I-D-E-N-T-I-A-L

25X1

Page 3

C-O-N-F-I-D-E-N-T-I-A-L

- (#37) Hand grenade storage [] 12m x 5m
- (#38) Small arms ammo storage 12 x 5m []
- (#39 to 42) 85mm Tank gun ammo [] 20m x 8m
- (#43) Dynamite and Akrosit storage 4m x 8m
- (#44) Contents unknown 25m x 10m
- (#45) Contents unknown 25m x 10m
- (#46) Storage - assortment of aforementioned munitions
- (#47) Repair shop for small arms and fire control instruments 12 m x 5 m
- (#48) Water reservoir, for fires, 6m x 17m x 3m
- (#49 to 55) Guard towers []
- (#56) Gate house
- (#59) Double fence, 1/2 meter between fences.

Buildings #35 through #47 are of stuccoed brick with tin roofs slightly pitched. The structures are entirely green and contain approximately 60 tons of ammunition. At all times the munitions area is guarded by six walking sentries accompanied by dogs.

3. Total personnel strength of the 27th Tank and SP Battalion in Dec 53 was approximately 320. It has been stationed at the Tapalca Kasarne since 1951. Until Sept 55 it functioned as a separate battalion; [] the unit would be changed to the "27th Tank and SP Regiment." [] the unit has taken on more personnel and equipment. [] the unit TOE had not been altered. In the event of mobilization will be called the 27th & 45th (Reserve) Tank and SP Regiment.

4. [] the Regiment [] undertook many maneuvers. These were generally command exercises operating only with a skeleton of physical equipment. [] the unit moved north from Tapalca through Keszthely /46°46'N/ 17°14'E/ to the area (30km - 20km) between Csabrendek /47°01'N/17°17'E/ and Tuskevar /47°07'N/17°19'E/. Here a staff exercise at corps level was held, in which 30-40 of the 27th Tank and SP Regiment were present. As in all the major exercises, the tactics [] were supervised by the Soviets, [] whatever tactics were planned and executed are strictly the Soviet line. In June of 1954, a staff exercise took place immediately to the south of Tuskevar in an area 8km x 4km. Szentimrefalva /47°07'N/17°17'E/ was the location of our next exercise for two days in August and consisted only of the staff of the 27th Tank and SP Regiment. The area of activity was generally 6km by 2km. In Sept 54, a combined exercise was held between Szeged /45°58'N/17°16'E/ and Vasvar /47°03'N/16°47'E/ for eight days over an area 40 km x 15 km. According to statistics the following elements were present:

Keszthely - 6th Infantry Division Staff
 Infantry Battalion
 Signal Battalion
 Artillery Battalion

Tapalca - Infantry Regiment
 27th Tank and SP Regiment

Zalaegerszeg - Artillery Regiment
 /46°50'N/16°50'E/ Infantry Regiment
 Signal Battalion

Marcali - SP Company from the Infantry Regiment
 /46°35'N/17°25'E/

[] enlargements of exercise areas and position various units up to and including division level.

25X1

Page 4

C-O-N-F-I-D-E-N-T-I-A-L

5. Individual weapons issued to military personnel include: 7.62 mm pistol, the Hungarian equivalent of the Soviet TT-33, to all officers; 7.62 mm SMG, Hungarian equivalent of the Soviet FPS, to tankcrew enlisted personnel; 7.62 mm-carbines M1944 Soviet to Headquarters Company enlisted personnel. Enlisted personnel of the Maintenance Platoon were issued either the 7.62 mm Mossin Nagant M1944 carbine or Hungarian copies of the "FPS", [redacted] a 7.62 mm Hungarian copy of the TT-33 made by the Lampart factory of Budapest. [redacted]
6. Fire control instruments on armor include the hinged telescope sight TSh-15 and 16, Soviet, on the T 34/85 and the hinged telescope sight TSh-19 on the SU76's. [redacted]
7. The Maintenance Company was capable of fulfilling first and second echelon maintenance. It did not stock subassemblies such as carburetors, batteries, generators etc. Repairing track sections was the heaviest work incurred. For more complex repair or replacements, the tank platoon leader notified the company commander who in turn contacted the company technical (Ordnance) officer. The latter determined whether necessity for repair was caused by fair wear and tear or negligence in which case the platoon leader paid for the repair out of his own pocket. If repairs involved labor on the engine, for example, the tank would be sent by rail to Csango Utsa maintenance center. A representative from the center would be sent to the Kaserne to replace such items as carburetors and other subassemblies of the same category.
8. Ammunition [redacted] in use by the 27th was of Soviet manufacture and includes; 85mm fixed frag UO-365K dated from 50 to 52, APT-UBR 365K, HVAP-T 365P, incendiary type /unidentified/; 76mm fixed frag UO-353AM, fixed frag UO-361D, HVAP-T &ER-354P, incendiary UZ-353 with three red rings on projectile cap, [redacted] Hand grenades in storage were known as "Corn Grenades" and are of the defensive type [redacted] These were shipped from Nagyteteny central ammo dump located about 10-12 km southwest of Budapest. (These grenades are quite similar to the F-1 Soviet defensive hand grenade.) Small arms ammo was of Soviet manufacture also. This included 7.62mm type P with the bullet tips or cartridge case base painted red, blue, or green denoting the color tracer. [redacted] Other types are: 7.62mm M 1908L for carbines; 7.62mm tracer ammo with the complete bullet or cartridge case base painted red, green, or blue; 7.62 dummy cartridge with bullet of wood or pressed paper; and 7.62mm blank ammunition.
9. The 27th also had M16 signal pistols with cartridges approximately 16mm. Colors and their military significance are:
- green: Unknown
 - yellow: warning for gas attack
 - red: commence the battle
 - blue: unknown
 - white: firing has ceased.
- The items are aluminum cartridges 10 cm long with a flat nose or very slightly pointed nose.
10. Bulk explosives in storage were Ekrazit; a yellow plastic HE produced by Nitroemia of Balatonfuzso $47^{\circ}03'N/18^{\circ}02'E$ and Dynamit a maroon colored heavy explosive manufactured at Petfurdo $47^{\circ}10'N/18^{\circ}07'E$.
11. [redacted] passing through Sarborgard $46^{\circ}53'N/18^{\circ}07'E$, [redacted] 20 tanks known as T-52's [redacted] the heavy tank regiment located about 2km northwest of aforementioned town. The complete tank strength was fulfilled with these T-52's. The names of the men [redacted] are Laszlo Turi, corporal, driver; Sandor Kovalik, sergeant, radio man; and Jozsef Dorasz, staff sergeant, driver. They also said that these tanks are immune to "Molotov Cocktails." Other data on subject item:

C-O-N-F-I-D-E-N-T-I-A-L

25X1

Page 5

C-O-N-F-I-D-E-N-T-I-A-L

Weight - 49-52 tons
 gun caliber - 122 mm
 gun length (exposed) - 8-10m
 engine - diesel

Crew: commander, driver, assistant driver and radioman, loader and firer, turret operator, machine gunner, one unknown, three men in front.
 Auxiliary armament - three 7.62 IMI, AA mounts - not seen.

12. The Tapolca Kaserne in 1954, received eight new Csepel Shop-van trucks. Three of these included equipment for repairing armored vehicles; two for artillery; two for signal, and one for administrative purposes. Data on such are: Maximum speed - 60 km/hr (80 km/hr on speedometer), engine: 6 cylinder diesel, tires: manufactured by Ruggvanta and Mmnyag of Budapest V, "Cordatic" printed on sidewall; battery: 12 volts. The armor shop van includes a Bori lathe with a 20 m bed, four tool sets with measuring instruments, a cabinet holding 10-12 small arms items, and a seven-man crew. It is capable of repairing tank tracks and in some cases has undertaken repair of transmissions.

13. Of the signal equipment in the regiment [] the tanks were equipped with R-20 radios, SP's with RMT-12 radios, and headquarters with three R-7 radios.

14. The uniforms for armor are as follows: []

- a. Enlisted men wear the soft cap, blouse, black boots and belt. The shoulder boards are black and do not have stiffening. The color of the winter and summer uniform is the same, a dark green similar to the color of the army officer's blouse worn by US officers /Army green, shade 51/. The only difference between the winter and summer uniform is that the summer uniform is made of cotton and the winter is of a much heavier material.
- b. NCO's and officers wear the same color uniform except that the boots are of much better leather, the shoulder boards are stiffened and they can only wear the visor type cap. Officers also wear long trousers with low-quarter shoes at their own option and black "Sam Browne" belts. The NCO's shoulder boards have a black background with red piping and gold stripes. The officers shoulder boards have only changed to the extent that the piping is black and some officers are now sewing the board onto the blouse. [] NCO's were also issued blue coveralls for details and working on the tanks. [] low quarter shoes with the coveralls. In addition [] a quilted coat without a hood, a fur cap (usually green sometimes blue), two sets of winter and summer underwear, leather gloves with sheepskin lining (gauntlets) and black leather gloves which have canvas palms and leather backs and fingers.

15. Key personnel of 27th Tank and SP Regiment (Bn Strength):

Bn Hqs

| | | |
|-------------------------|----------------------|---------|
| Bn Commander | Jozsef <u>Revesz</u> | Major |
| Exec. Officer | Geza <u>Pal</u> | Captain |
| Chief Staff Officer | Gyula <u>Taldi</u> | Captain |
| Asst Operations Officer | Karoly <u>Farkas</u> | 1st Lt |
| Ops & Training Officer | Dare <u>Degsi</u> | 1st Lt |
| Political Officer | Janos <u>Kaluz</u> | Major |
| Asst Political Officer | Lajos <u>Daroczi</u> | 1st Lt |
| Party Secretary | Sander <u>Varga</u> | 1st Lt |

C-O-N-F-I-D-E-N-T-I-A-L

25X1

Page 6

C-O-N-F-I-D-E-N-T-I-A-L

| | | |
|-------------------------|-----------------------------|--------|
| Weapons & Gun Officer | Istvan <u>Vizi</u> | 1st Lt |
| Armament Maint Officer | Ferenc <u>Szabo</u> | 2nd Lt |
| Motor Officer | Laslo <u>Behus</u> | 1st Lt |
| Asst Motor Officer | Lajos <u>Bernad</u> | 1st Lt |
| | Jozsef <u>Grebovsky</u> | 2nd Lt |
| POL Officer | Istvan <u>Kun</u> | 2nd Lt |
| CHR Officer | James <u>Hudak</u> | 1st Lt |
| Signal Officer | Dare <u>Szabo</u> | 2nd Lt |
| CIC Officer | Istvan <u>Cseh</u> | 1st Lt |
| CIC Officer | Istvan <u>Burda</u> | 1st Lt |
| Bn Supply Officer | Istvan <u>Barna</u> | 1st Lt |
| Asst Supply Officer | Marten <u>Fedor</u> | 2nd Lt |
| Asst Supply Officer | Lajos <u>Kun</u> | 1st Lt |
| Asst Supply Officer | Istvan <u>Kiss</u> | 2nd Lt |
| Bn Supply Sgt | Istvan <u>Fozo</u> | M/Sgt |
| Finance Officer | Jozsef <u>Kozari</u> | Sub/Lt |
| Assist. Finance Officer | Zoltan <u>Beszeri</u> | M/Sgt |
| Chief Medical Officer | Andre <u>Izinger</u> | 1st Lt |
| Asst Medical Officer | Tibor <u>Spaler</u> | 2nd Lt |
| <u>1st Tank Company</u> | | |
| Company Commander | Karoly <u>Norvath</u> | 1st Lt |
| Co Exec Officer | Mihaly <u>Bartus</u> | 1st Lt |
| Political Officer | Lajos <u>Palacsak</u> | 2nd Lt |
| Technical Officer | Sander <u>K Toth</u> | 1st Lt |
| 1st Platoon Leader | (temporarily Exec. Officer) | |
| 2nd Platoon Leader | Szilard <u>Bekefi</u> | 2nd Lt |
| 3rd Platoon Leader | James <u>Pacfalvi</u> | 2nd Lt |
| <u>2nd Tank Company</u> | | |
| Company Commander | Dare <u>Sipes</u> | 2nd Lt |
| Co Exec Officer | Laszlo <u>Norvath</u> | 1st Lt |
| Political Officer | | |
| Technical Officer | Pal <u>Apatecky</u> | 1st Lt |
| 1st Platoon Leader | Gyula <u>Csaszata</u> | Sub/Lt |

C-O-N-F-I-D-E-N-T-I-A-L

25X1

Page 7

C-O-N-F-I-D-E-N-T-I-A-L

| | | |
|----------------------------|--------------------------|--------|
| 2nd Platoon Leader | <u>Laszlo Feher</u> | 2nd Lt |
| 3rd Platoon Leader | ? ? | ? |
| 25X1 | | |
| <u>3rd Tank Company</u> | | |
| Company Commander | <u>Laszlo Hure</u> | 1st Lt |
| Exec Officer | <u>Janos Petyendi</u> | 2nd Lt |
| Political Officer | <u>Karely Horvath II</u> | 2nd Lt |
| Technical Officer | <u>Jozsef K Kiss</u> | 1st Lt |
| 1st Platoon Leader | <u>Mihaly Kelemen</u> | 2nd Lt |
| 2nd Platoon Leader | <u>Alfred Vecsei</u> | 2nd Lt |
| 3rd Platoon Leader | <u>Laszlo Hober</u> | 2nd Lt |
| <u>SP Company</u> | | |
| Company Commander | <u>Dare Gal</u> | 1st Lt |
| Exec Officer | <u>Sander Gula</u> | 2nd Lt |
| Political Officer | <u>Miklos Szabo</u> | 2nd Lt |
| Maint Officer | (position unfilled) | |
| 1st Platoon Leader | <u>Gyorgy Kovacs</u> | Sub/Lt |
| 2nd Platoon Leader | <u>Laszlo Magyar</u> | M/Sgt |
| 3rd Platoon Leader | <u>Jozsef Kolesansky</u> | 2nd Lt |
| <u>Maintenance Platoon</u> | | |
| Commander | <u>Bela Pilinger</u> | Sub/Lt |
| Motor Officer | <u>Andras CS Molnar</u> | 2nd Lt |

C O N F I D E N T

C-O-N-F-I-D-E-N-T-I-A-L

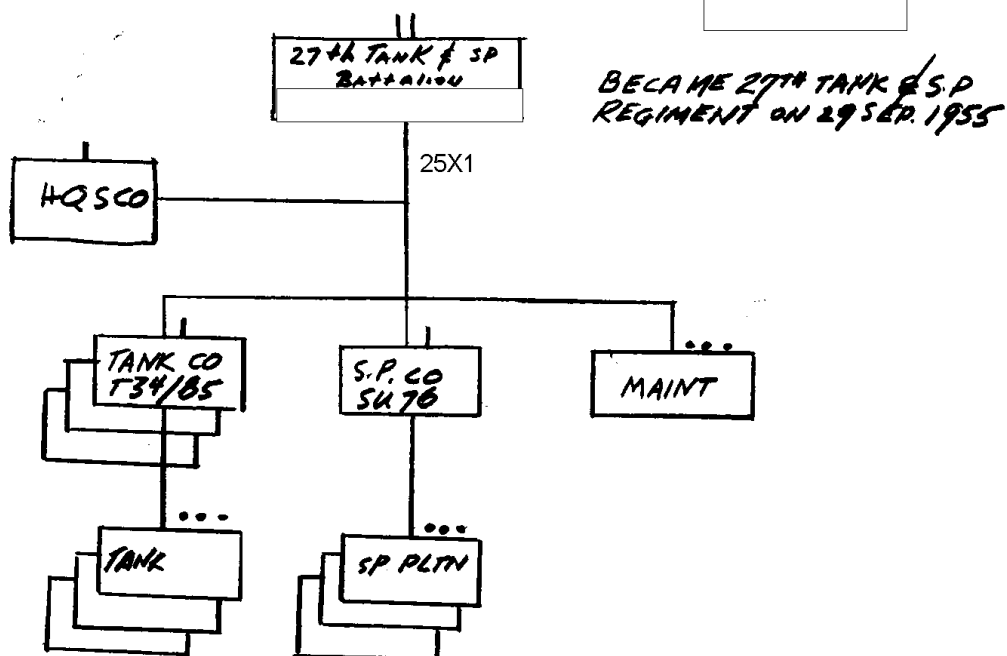
25X1

Page Denied

Next 11 Page(s) In Document Denied

25X1

C-O-N-F-I-D-E-N-T-I-A-L



TOE

| | OFFICERS | ENLISTED MEN | ARMOR |
|-------------|----------|--------------|------------|
| HQ SCO | 28 | | 1-T34/85 |
| TANK CO (3) | 3 | 33 | 9-T34/85 |
| HQS | 4 | 3 | 9-SU76 |
| S.P. CO | 3 | 33 | 1-T34/85 |
| HQS | 4 | 3 | w/o turret |
| MAINT CO | 2 | 23 | 28-T34/85 |
| | 58 | 257-267 | 9-SU76 |
| | | | 1-T34/85 |
| | | | w/o turret |

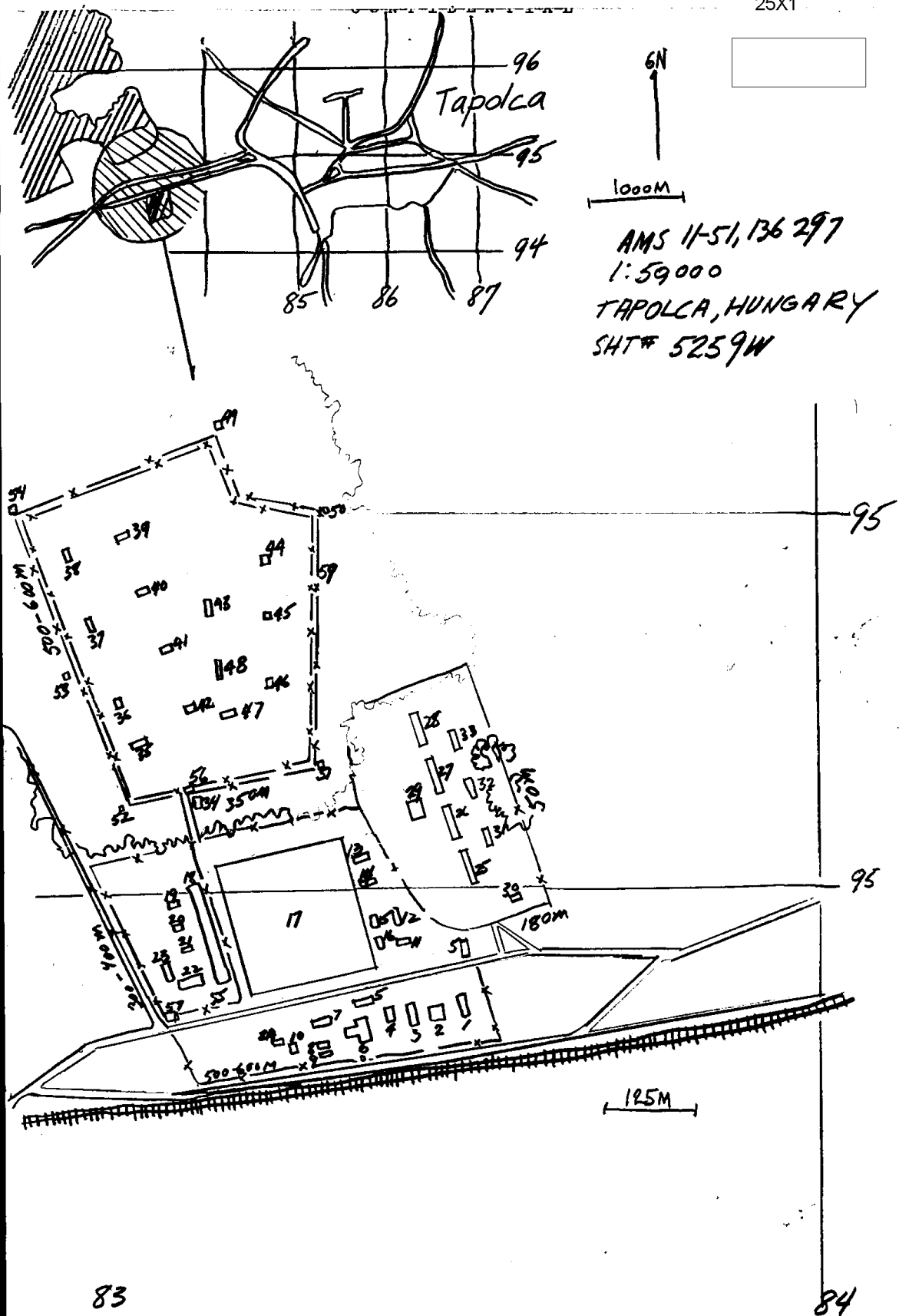
EACH T-34/85 HAD A 7.62mm LMG "DT" SOVIET IN THE BOW AND ON THE TURRET

EACH SU76 HAD A 7.62mm LMG "DT" SOVIET IN THE BOW

25X1

C-O-N-F-I-D-E-N-T-I-A-L

25X1



SITE PLAN - TAPOLCA KASERN

25X1

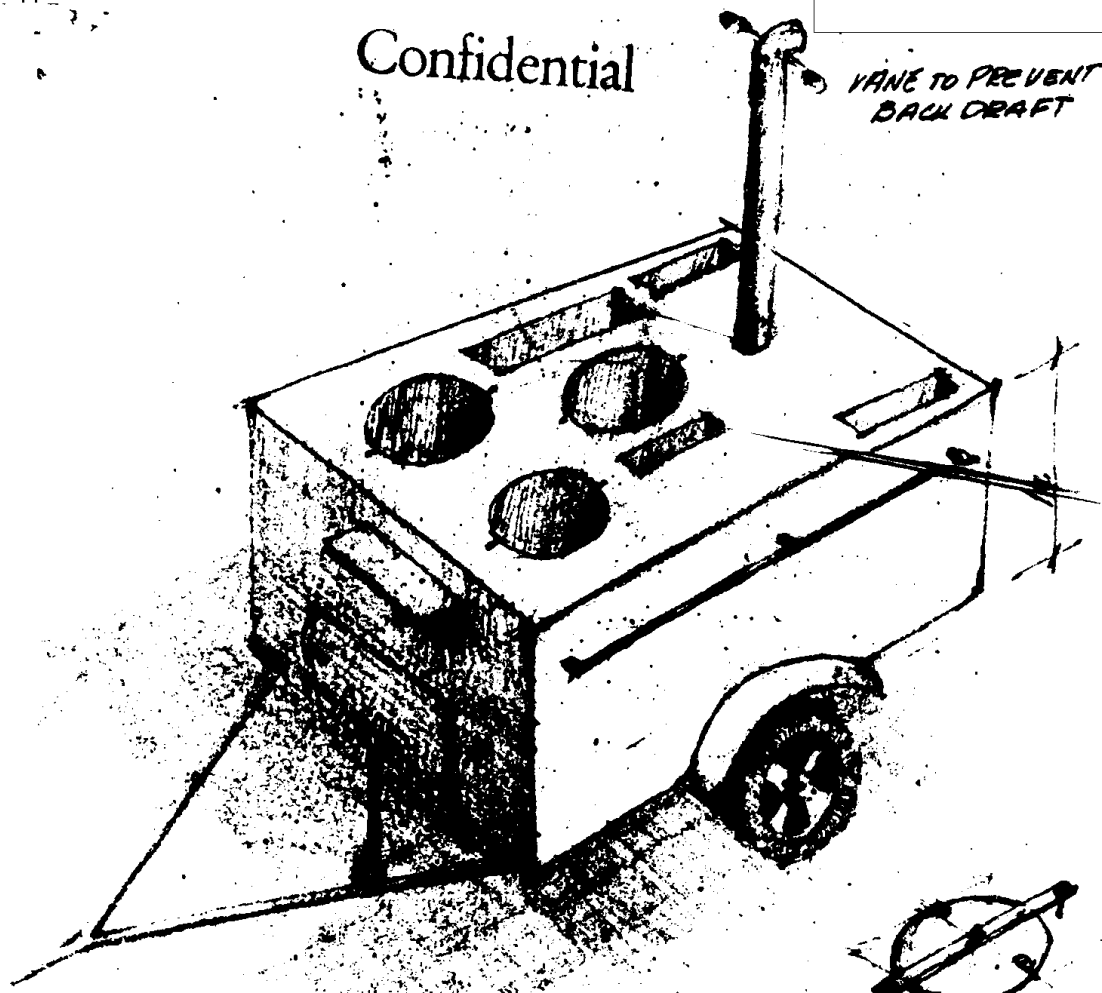
C-O-N-F-I-D-E-N-T-I-A-L

Approved For Release 2008/01/11 : CIA-RDP80T00246A000700570001-1

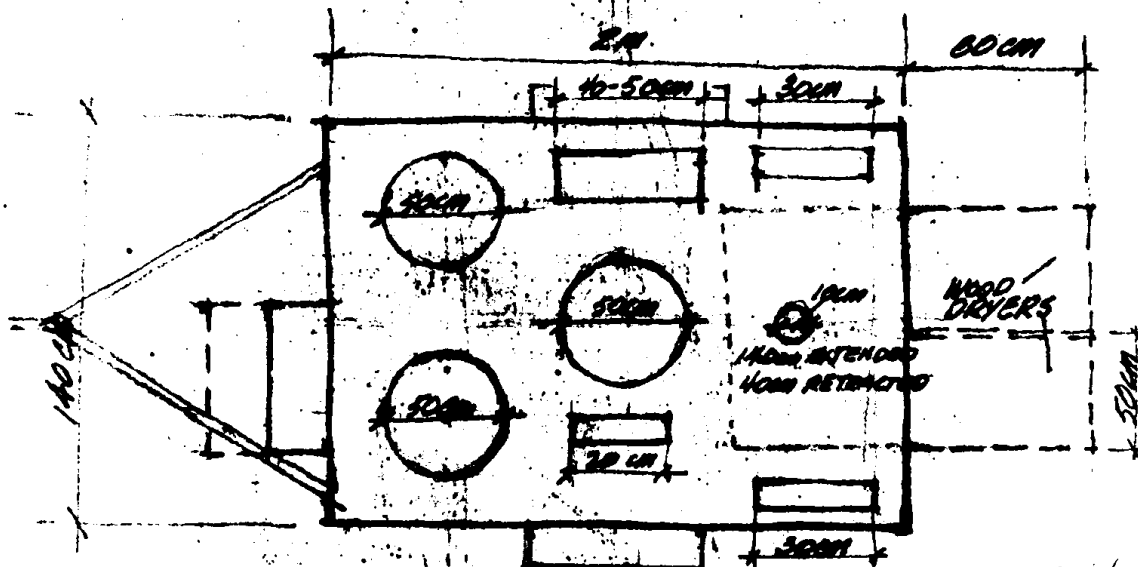
Page Denied

Confidential

VALE TO PREVENT
BACK DRAFT



COVER - LOCKED



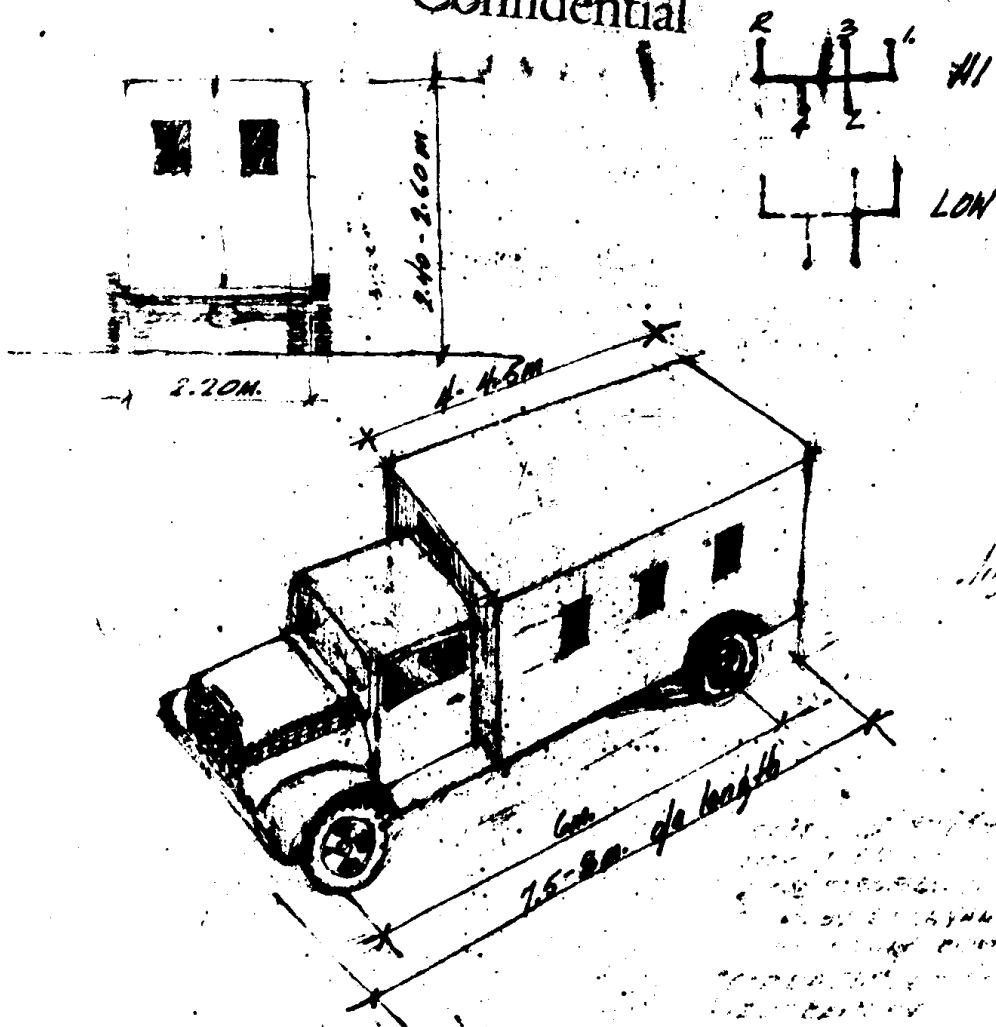
25X1

FRED KITLAW

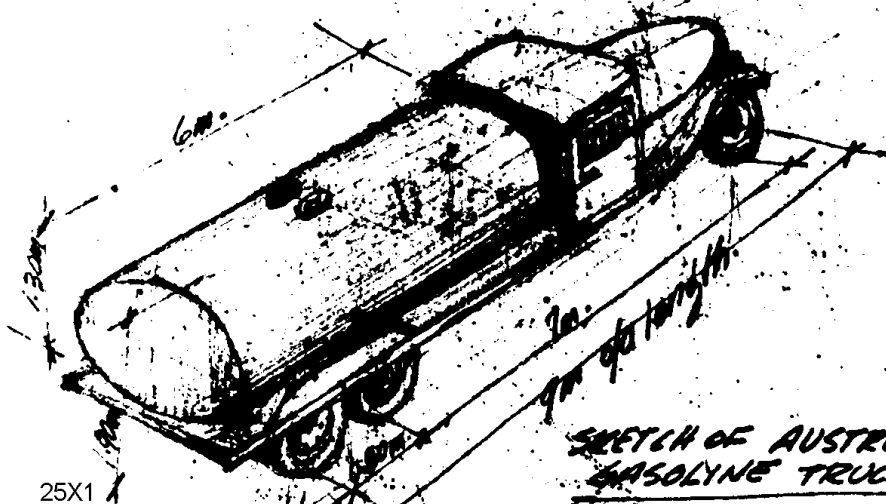
ALL VESSELS - 50 CM deep
COLOR - GREEN
WT - 500-600 KG
DISTRIBUTION - 1/150 MEX

Confidential

Confidential



SKETCH OF CSEPEL SHOP VAN TRUCK

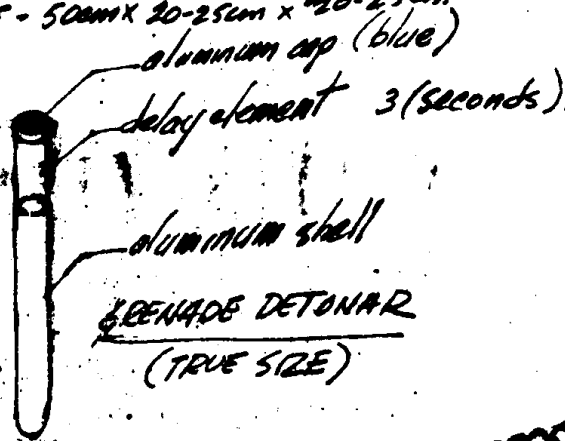
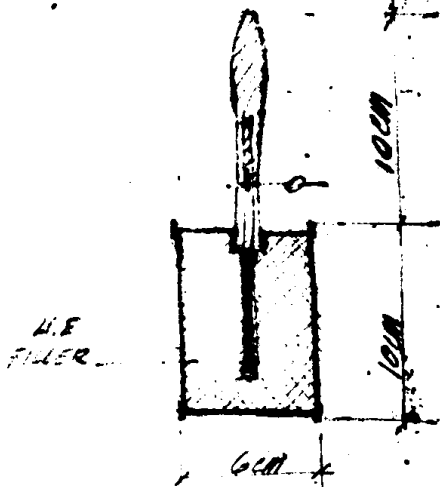


SKETCH OF AUSTRO-FIAT GASOLINE TRUCK

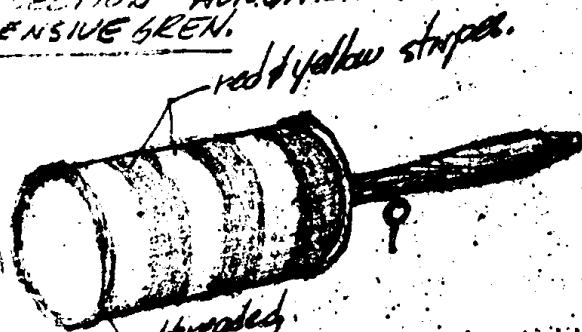
YEAR OF MFG - ABOUT 1940.
CAPACITY - 4000-5000 LITERS
12 CYL. DIESEL
3 SPEED TRANSMISSION

Confidential

WT. W/ HANDLE - 20 dg
WT W/ " - 30-35 dg
CRATE - 50cm x 20-25cm x 20-25cm



CROSS SECTION HUNGARIAN
OFFENSIVE GREN.



explosive
increments

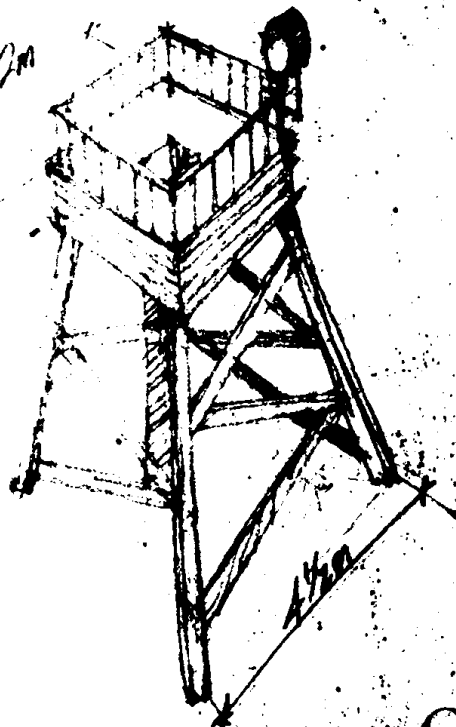
SKETCH PERSPECTIVE
OF GRENADE



1.5cm.

10 detonators per pack
(packed in cotton)

OFFENSIVE GRENADE
GUARD TOWER

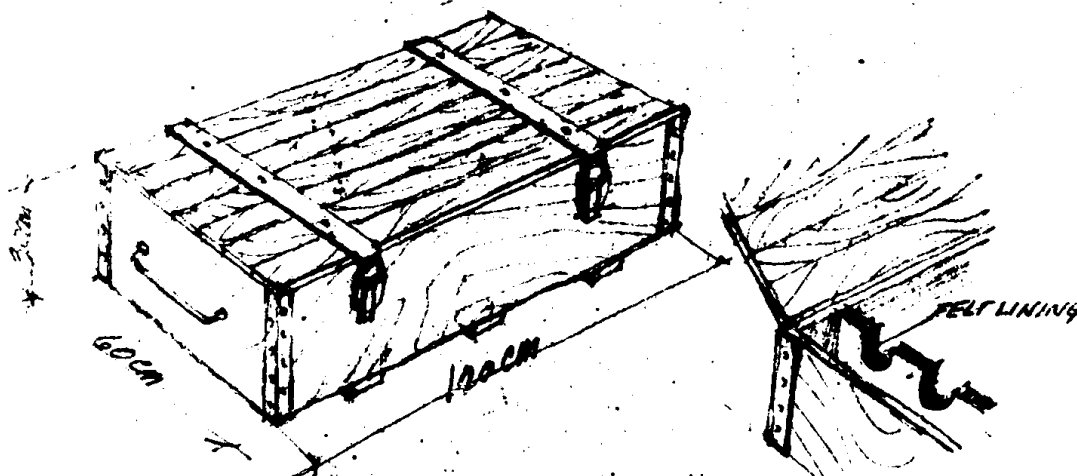


25X1

Confidential

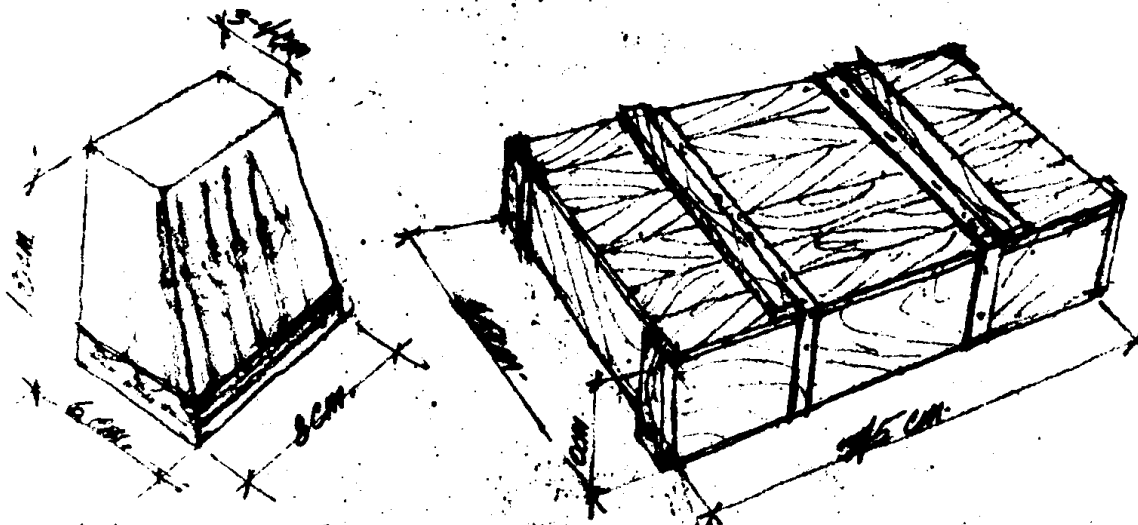
Confidential

AMMUNITION PACK & DETAILS



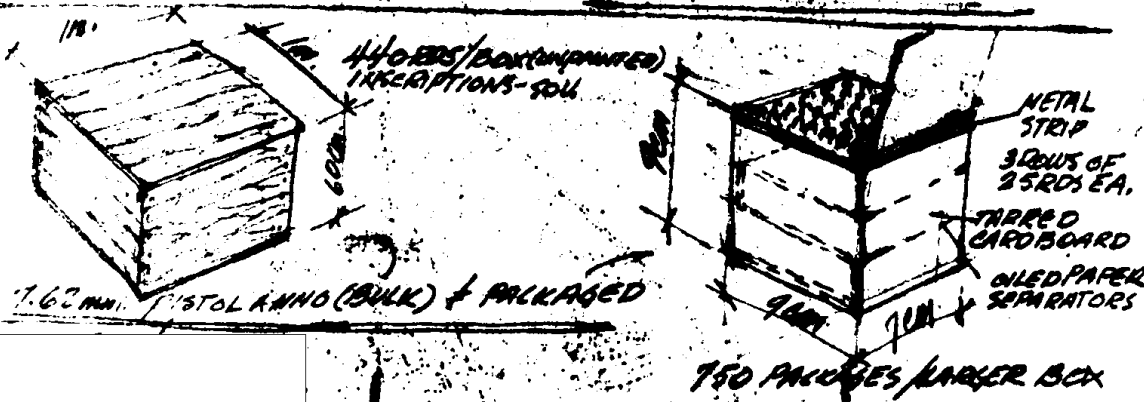
PACKING BOX FOR
85MM FIXED FRAG
UO-365

BOX PAINTED OLIVE DRAB
GENERALLY AMMO WAS COSMETOLINED
THOSE NOT SO TREATED WERE INDIV. WRAPPED
IN WATER PROOF PAPER
5 STRAPS/BOX
MARKINGS - SOVIET



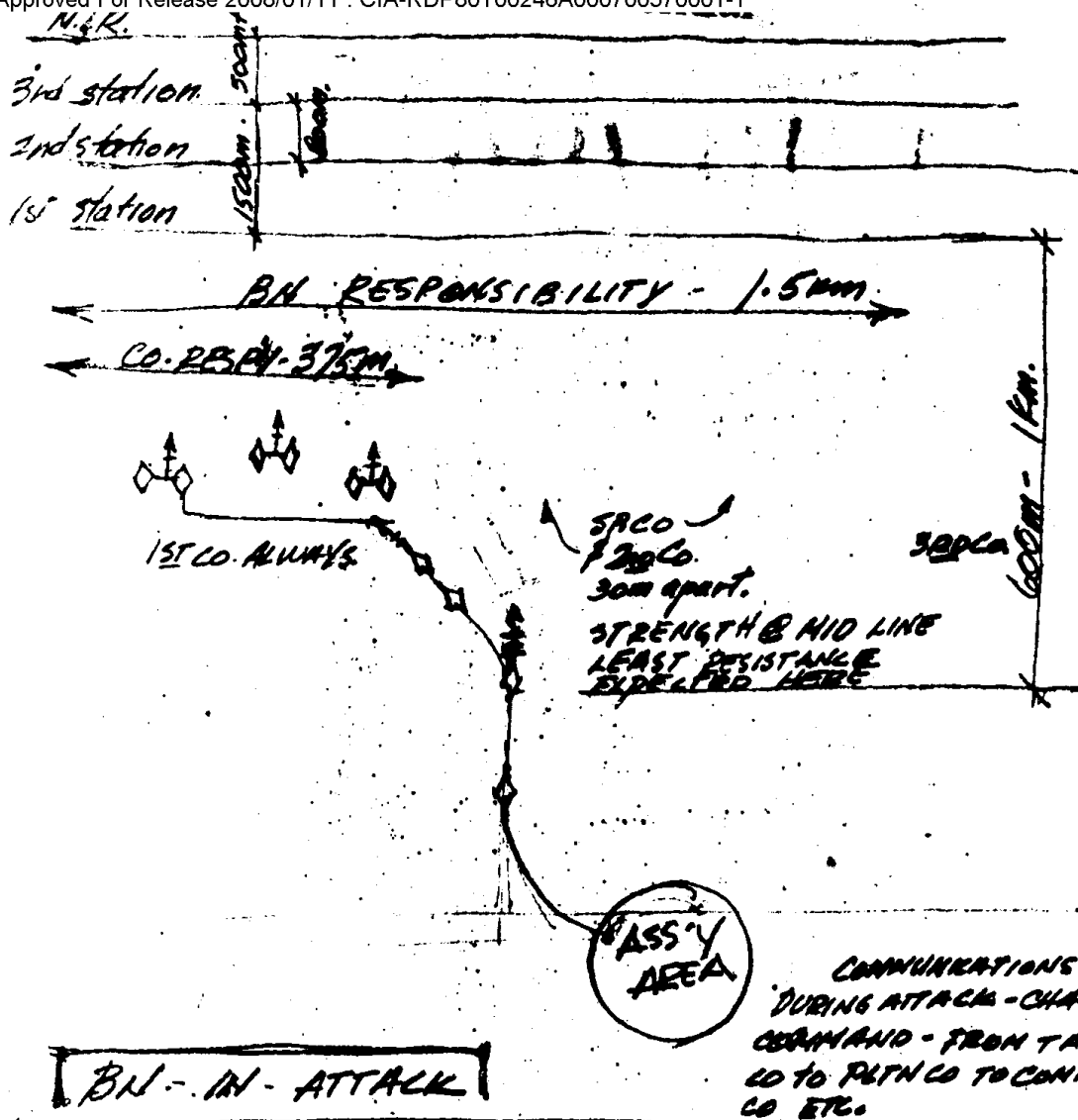
3 clips of 5RD EA
CARDBOARD CONTAINER (GREEN)
UNWRAP STRING TO OPEN
MARKINGS - SOVIET

7.62mm - CARBINE AMMO
TYPE N190BL.



7.62mm - PISTOL AMMO (BULK) & PACKAGED

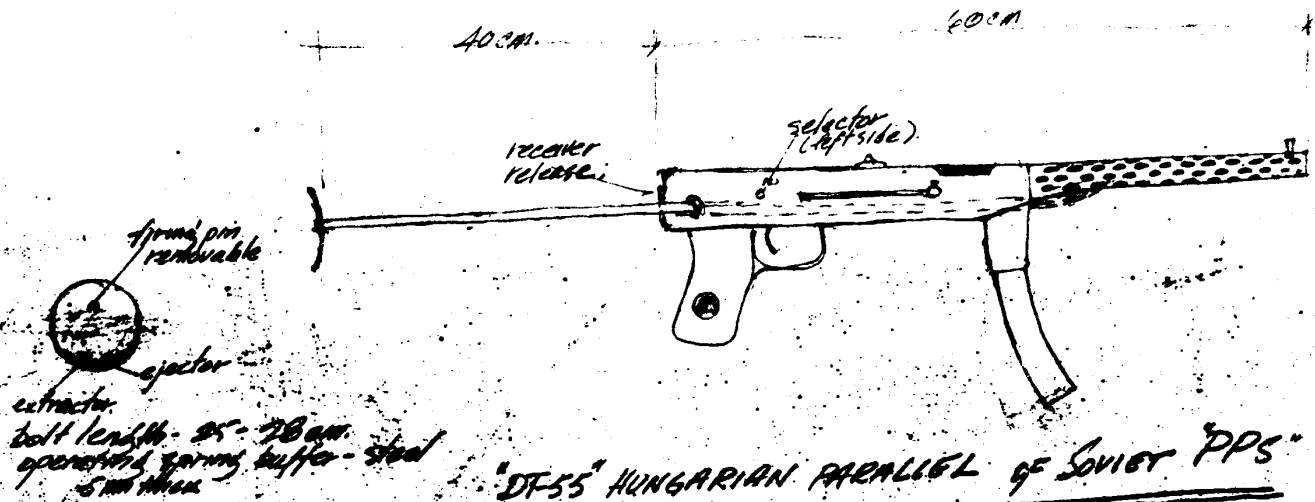
150 PACKAGES/LARGER BOX



25X1

ARRANGEMENT OF TANKS FOR "LEAP FROG" ATTACK

Confidential



"DF-55" HUNGARIAN PARALLEL OF SOVIET "PPS"

Max Range 800m.
 Eff. " 200m.
 Max wt 70kg
 ammo - rimfires (pistol ammo)
 RATE OF FIRE 350/700.
 EJECTION - UP & TO LEFT
 CONSTRUCTION - STAMPED EXTERIOR
 MANUFACTURER - "LAMPART"

DEFECTS:

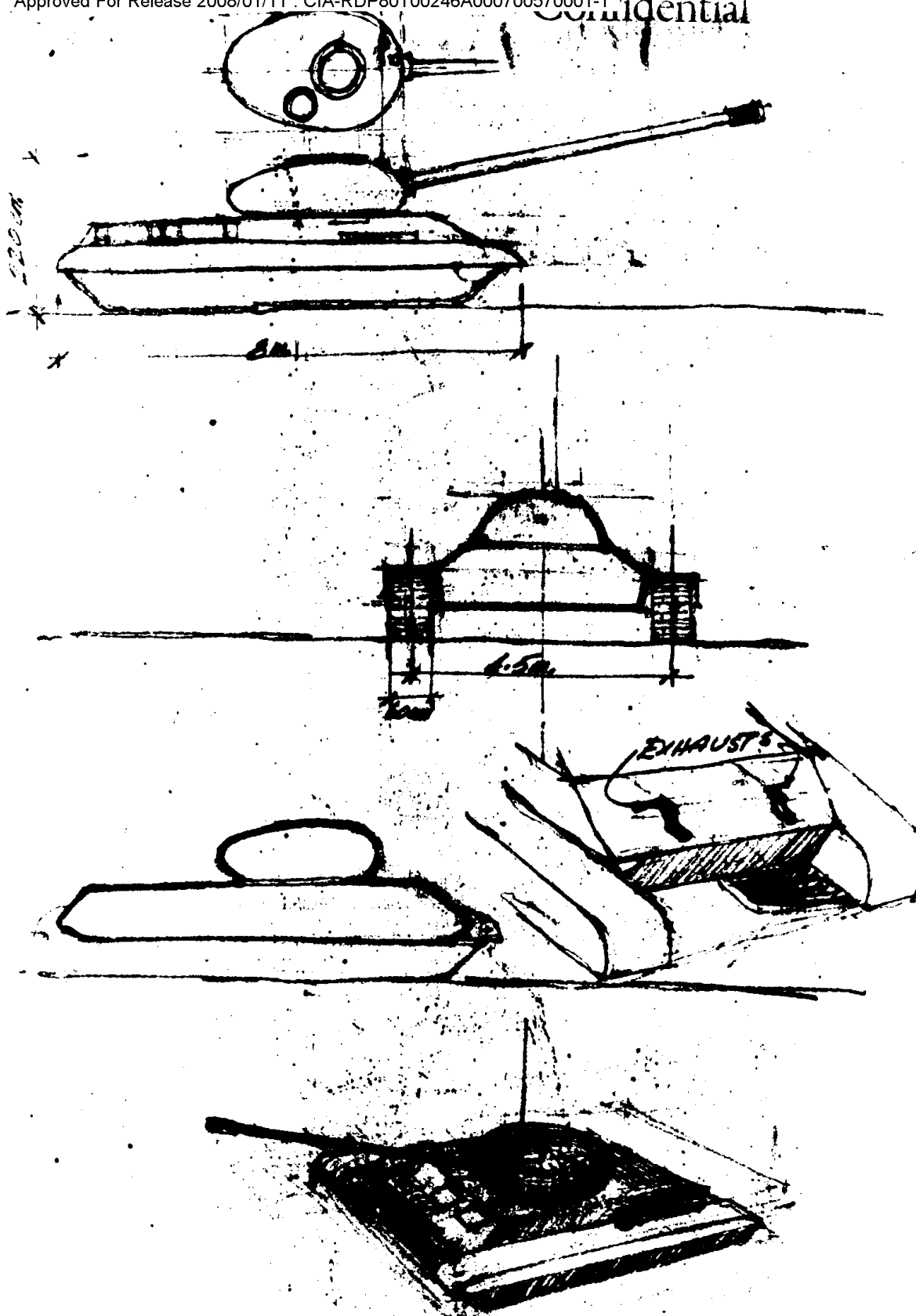
CART. CASE STICKS IN CHAMBER

Caliber - 7.62mm
 Operation - blowback
 Fire - semi auto or full auto.
 Safety on bolt handle
 Selector - left side
 fire position - automatic
 Finish - black
 Gd wt - 4 1/2 kg
 Barrel length - 35cm

Mag. capacity - 25 rds
 Bolt - steel, 50-60kg
 Rear sight - flip
 100m, & 200m
 Front - hooded post
 RIFLING - 3 L.H.
 4 turns / length bbl.

25X1

Confidential

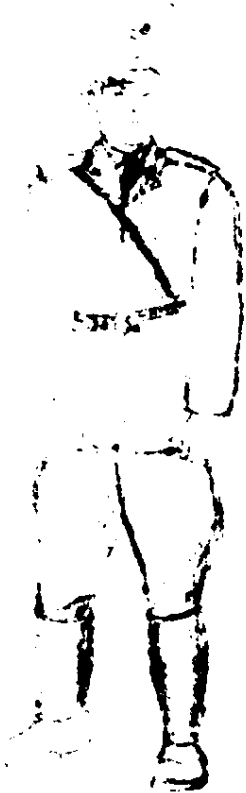


25X1

SKETCHES OF "T-52" HEAVY TANK

Confidential

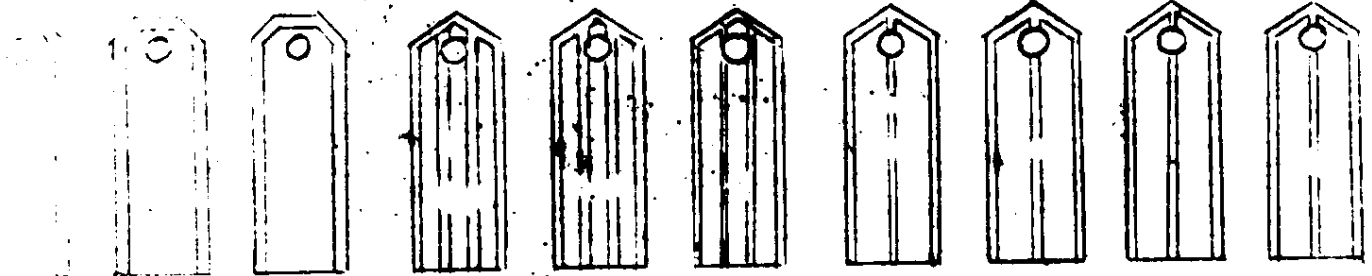
Confidential



OFFICER'S WINTER AND SUMMER (ARMOR)
TYPE SHOWN OR
LIGHT TROUSERS AND LOW SHOES

NCO (CORP. M/SET)
MUST WEAR TYPE
UNIFORM HAT SHOWN
OTHERWISE SAME AS
FOR PM

ENLISTED MAN
SUMMER - WINTER
BLACK BOOTS
DARK GREEN
BELT - BLACK
SUMMER - COTTON
WINTER - HEAVIER
CAP - RM CLOTH



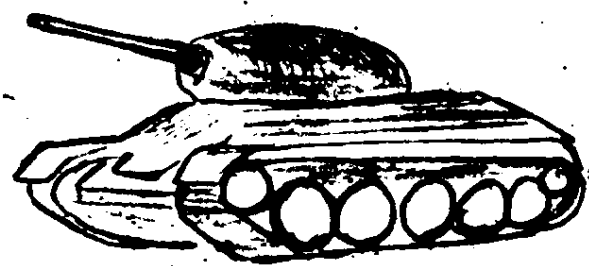
OFFICER SHOULDER BOARDS STILL SAME
EXCEPT PIPING IS BLACK - (GEN OFF. RED)

PLACE

ARMOR
PIPING

T-
(GLO)

ARMOR
DEVICE

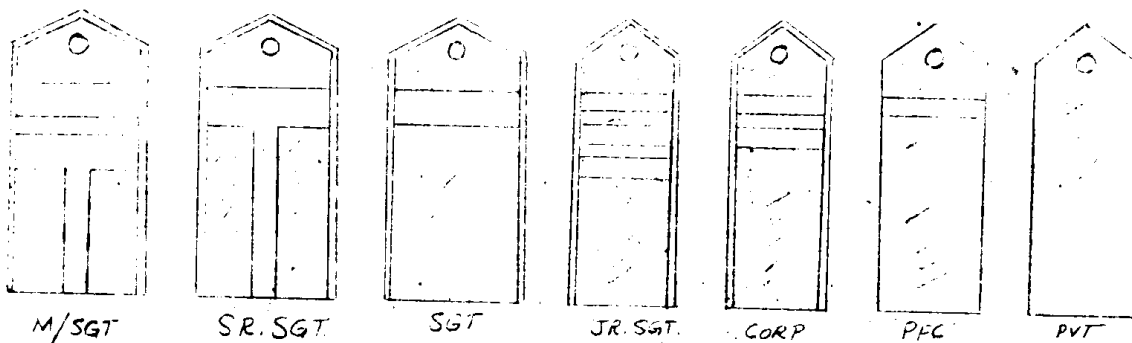


25X1

ARMOR DEVICE WORN ON COLLAR TABS
COLLAR TABS ARE BLACK.

Confidential

Confidential



Confidential

ARMOR SHOULDERS BOARDS: RED PIPING CORP-M/SGT
BACKGROUND IS BLACK. STRIPES ARE GOLD. CORP-M/SGT MAY WEAR
STIFFENED SHOULDERS BOARDS - PFC/PVT MAY NOT.

25X1